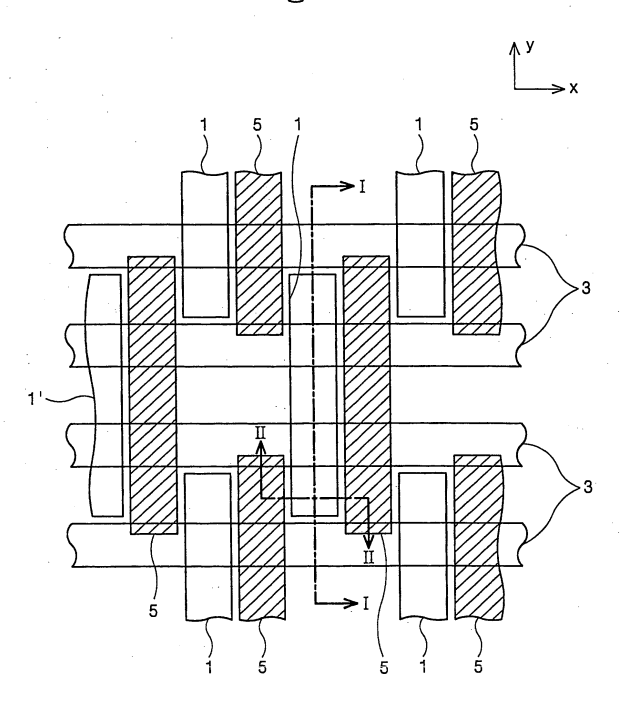
Fig. 1



8 24 > 23a -21 -19 -17a 24a 24a 23a < 13

Fig. 2 (Prior Art)

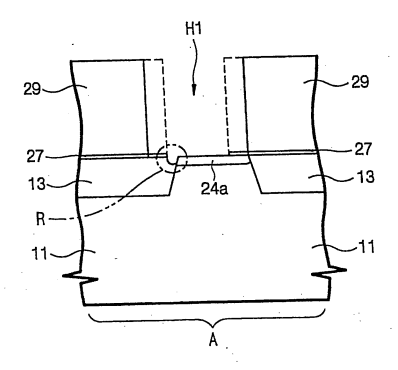
2 56 S

Fig. 3 (Prior Art)

À , 5

Fig. 4A (Prior Art)

Fig. 4B



3 ω ST.

Fig. 5 (Prior Art)

8 5, 33

Fig. 6
(Prior Art)

33 35 35 33 35 33 35 310 $\frac{35}{17a}$ 31a $\frac{15}{17a}$ 31a $\frac{15}{17a}$ 31a $\frac{15}{17a}$ 31a $\frac{17}{17a}$ 31b $\frac{15}{17a}$ 31b $\frac{1}{17a}$ 31a $\frac{1}{17a}$ 31b $\frac{1}{17a}$ 31

Fig. 7
(Prior Art)

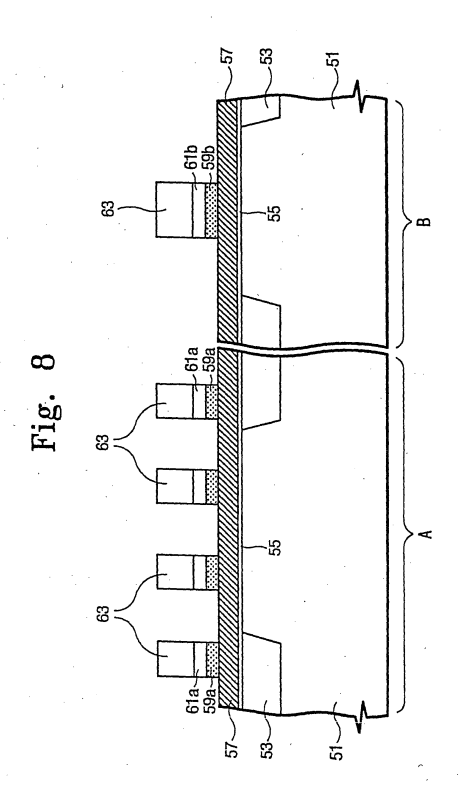
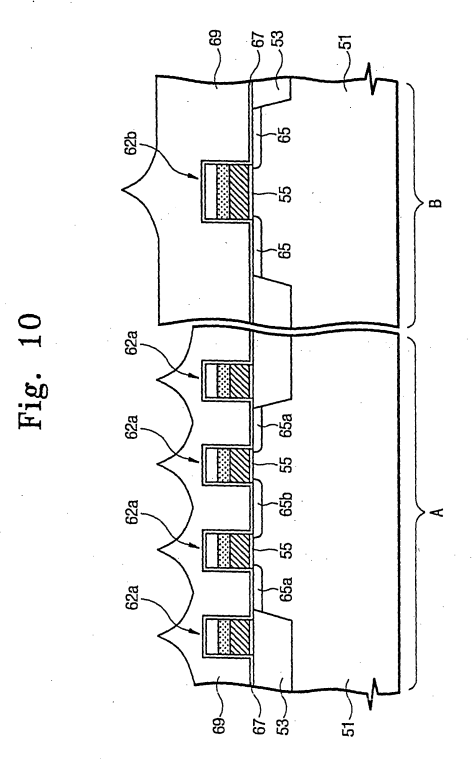


Fig. 9



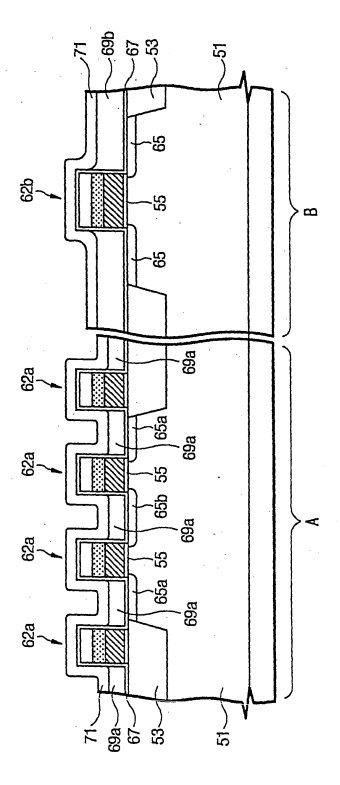


Fig. 11

Fig. 12

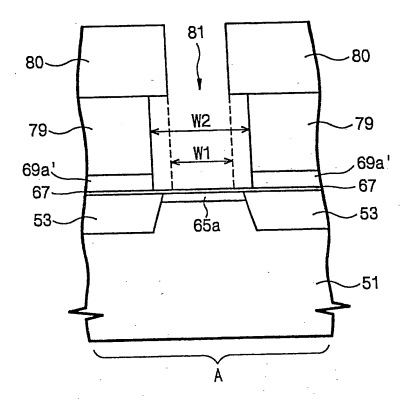
62b 65 55 Ω 62a 71a 69a 62a 65b 55 69a 71a 62a 65a 55 71a 69a 71a 69a~ 67~ 53

Fig. 13

53 62b Ω (65a) 65b 55 8 65a 55 69a[\]67

Fig. 14A

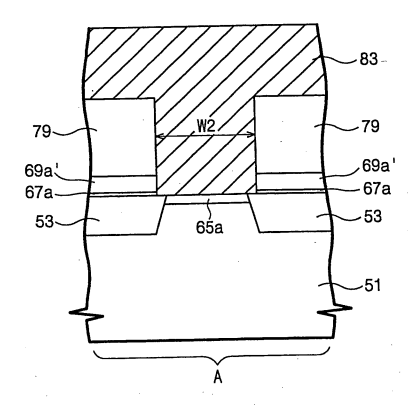
Fig. 14B



8 .53 51 -62b 8 69a' 69a' 69a' 69a' 69a' 69a' (65a) 69a\ 67a-21

Fig. 15A

Fig. 15B



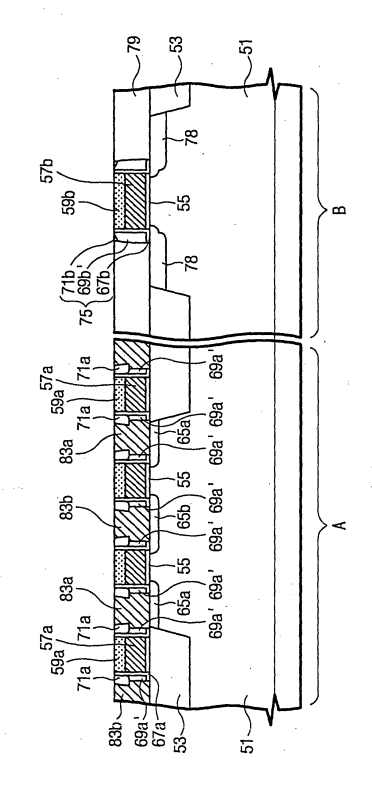
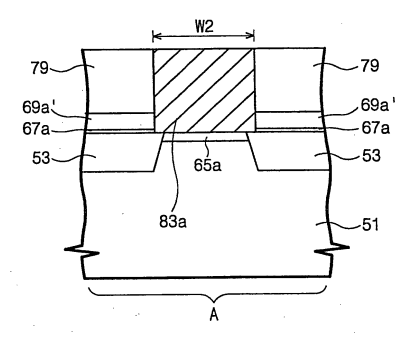


Fig. 16A

Fig. 16B



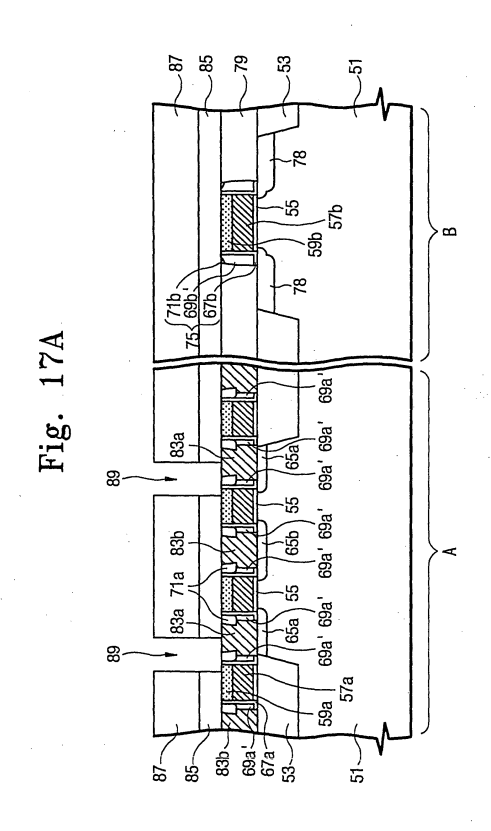


Fig. 17B

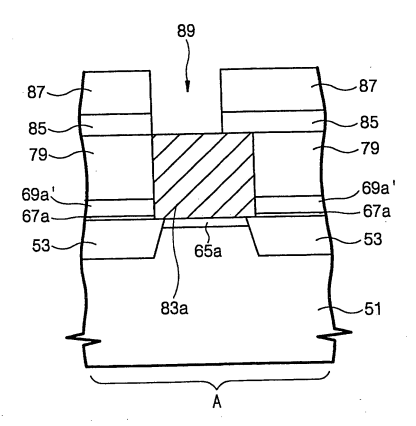


Fig. 18

